



Swimming Pool Start-Up Chemical Kit

for pools up to 20,000 gallons

Kit Contains:

- 1x1 qt. Phosphate Remover
- 1x1 qt. Mineral Remover
- 1x1 qt. Copper Algaecide

KEEP OUT OF REACH
OF CHILDREN

DANGER

SEE FIRST AID STATEMENT AND
OTHER PRECAUTIONS ON INDIVIDUAL
ITEMS BEFORE OPENING CONTAINER

Swim Free

Swimming Pool Start-Up Winterizing Kit

COPPER ALGAECIDE:-----

ACTIVE INGREDIENT:

Copper as Elemental.....7.1%

OTHER INGREDIENTS:.....92.9%

TOTAL 100.0%

This product contains 0.76 lbs. of elemental copper per gallon from Copper Triethanol-amine Complex.

EPA Reg. No. 3525-141

EPA Est. No. 3525-NJ-1

Manufactured by:

QUALCO, INC.

225 Passaic Street

Passaic, NJ 07055

Item# 33888

Part# R33888



0 78399 33888 2



Swimming Pool Winterizing Chemical Kit

for pools up to 20,000 gallons

Kit Contains:

1x1 qt. Phosphate Remover

1x1 qt. Mineral Remover

1x1 qt. Copper Algaecide

KEEP OUT OF REACH
OF CHILDREN

DANGER

SEE FIRST AID STATEMENT AND
OTHER PRECAUTIONS ON INDIVIDUAL
ITEMS BEFORE OPENING CONTAINER

Swim Free

Swimming Pool Start-Up Winterizing Kit

DIRECTIONS FOR USE

Read additional directions, precautions and first aid on individual product labels.

Before adding any chemicals to your pool water, be sure that your pool filter is operating. Add the contents of your Start-Up/Winterizing Chemical Kit by following the directions below.

**NEVER MIX CHEMICALS TOGETHER.
ALWAYS ADD CHEMICALS TO WATER,
NOT WATER TO CHEMICALS.**

Instructions for Pool Start Up or Winterizing:

The products included in this kit will prepare your pool for either Spring Start Up or after season Winterizing.

Add **Phosphate Remover** to pool according to label directions.

Add **Mineral Remover** to the water according to label directions.

Add **Copper Algaecide** to the water according to label directions.

Due to your specific circumstances, your professional pool dealer may recommend the use of additional products to be used prior to the addition of, or in conjunction with your Opening/Closing Chemical Kit.